# New Jersey Department of Environmental Protection Water Quality Management Plan Consistency Determination Request

For Office Use Only	
Date Received by DEP//	Project Identification Number

## **PLEASE TYPE** 1. NAME OF PROJECT/PROPOSAL/DEVELOPMENT: 2. DATE OF APPLICATION: \_\_\_\_\_ 3. PROPERTY OWNER: NAME/AGENCY/COMPANY:\_\_\_\_ Suite Number ADDRESS:\_\_ Street Address City State Zip CONTACT PERSON:\_\_\_\_\_\_ TITLE:\_\_\_\_\_ )\_\_\_\_\_FAX: ( )\_\_\_\_\_ PHONE: ( E-MAIL ADDRESS: 4. APPLICANT OR AGENCY SUBMITTING REQUEST ON BEHALF OF APPLICANT (If Applicant or Agency submitting the request is the same as the owner, state same as above) NAME/AGENT/ENGINEER:\_\_\_\_\_\_ TITLE:\_\_\_\_\_ AGENCY/COMPANY: ADDRESS:\_\_\_\_ Street Address Suite Number State

)\_\_\_\_\_ FAX: ( )\_\_\_\_\_

E-MAIL ADDRESS:

CONTACT PERSON:\_\_\_\_\_ TITLE:\_\_\_\_

PHONE: (

PH	ONE: ( ) FAX: ( )
E-N	MAIL ADDRESS:
5.	LOCATION OF PROPOSAL, PROJECT OR DEVELOPMENT:
A. <b>I</b>	MUNICIPALITY(IES):B. COUNTY(IES):
C. I	BLOCK / LOT NUMBERS:
D. /	ACREAGE OF PROPOSAL SITE:
E. <i>A</i>	ACREAGE OF AREA TO BE DISTURBED BY PROPOSAL:
(See	NAME OF THE AREAWIDE WATER QUALITY MANAGEMENT PLAN:  e website at <a href="http://www.state.nj.us/dep/watershedmgt">http://www.state.nj.us/dep/watershedmgt</a> , click on Rules and Guidance and page down to List of P Planning Agencies for a list of Wastewater Management Plan areas by county and municipality name and er Quality Management Plan)
(See	NAME OF WATERSHED MANAGEMENT AREA:  e map on last page to determine which Watershed Management Area proposal site is located in or check the site at <a href="http://www.state.nj.us/dep/watershedmgt">http://www.state.nj.us/dep/watershedmgt</a> , click on Bureaus or Watershed Maps.)
6.	DEPARTMENT PERMITS TO BE REQUESTED:
	ich of the following Department issued permits is this Consistency Determination Request (check all that apply)
	Sewer Extension (TWA) 🖵 Other type of Treatment Works Approval
	New NJPDES DSW ☐ Modification to NJPDES DSW ☐ Expansion/Rerating NJPDES DSW
	lew NJPDES DGW ☐ Modification to NJPDES DGW ☐ Expansion/Rerating NJPDES DGW
	New NJPDES SIU ☐ Modification to NJPDES SIU
□ V	Vater Allocation ☐ Safe Drinking Water ☐ Well Construction
□ F	reshwater Wetlands 🗅 Coastal Wetlands 🗅 Flood Hazard Control Area 🗅 CAFRA
<b></b> 5	0 or More Realty Improvements (residential) ☐ Hazardous Waste ☐ Solid Waste
<b></b> 0	ther (list)
7.	AVAILABILITY AND IDENTIFICATION OF TREATMENT WORKS:
A.	NAME OF WASTEWATER TREATMENT FACILITY THAT WILL RECEIVE WASTEWATER FROM THE PROPOSAL: (if applicable)
В.	WHAT TYPE OF WASTEWATER DISPOSAL DOES/WILL THIS FACILITY UTILIZE
	☐ Surface Water ☐ Ground Water ☐ Surface Water and Ground Water

	☐ Ground Water via Individual Subsurface Sewage Disposal Systems less than 2,000 gallons per day ☐ Other (explain)							
8.	DESCRIPTION (	OF PROJECT/ACTIVITY:						
A.	Does any part or	r phase of this proposal include a golf course?   Yes  No						
B. PROVIDE A NARRATIVE DESCRIPTION OF THE PROPOSED PROJECT OR ACTI (attach additional pages if necessary)								
_								
CC	OMPLETE ALL AF	PPLICABLE SECTIONS BELOW						
C.	. CLASSIFICATION OF WASTEWATER TREATMENT FACILITY CONSTRUCTION (check all applicable categories):							
	<ul><li>□ Expansion</li><li>□ Increasing</li><li>□ Change in</li><li>□ Change in</li></ul>	to an existing system						
	☐ Other – De	escribe						
D.	NATURE OF DE	EVELOPMENT TO BE SERVED:						
		Number of Individual Residences						
	□ Commerci	Number of bedrooms per unit						
	☐ Industrial -	- Number of Units						
		Total Square Footage						
		Maximum Building OccupancySpecify Type of Establishment and Uses						
	☐ Other –	Number of UnitsSpecify Type of Establishment and Uses						

									<del></del>
E.	Calc	POPULATION of the property of	ange	to the projecte			e pr	oposal area and	d indicate if
	NET	POPULATION	CHA						
				ا 🗅 ا	ncr	ease		□ Decrea	se
F.	PROJECTED WASTEWATER FLOW Depending on the type of wastewater treatment facilities being proposed, there are different criteria to use to determine the total projected wastewater flow from a proposal. Use the attached projected flow criteria under N.J.A.C. 7:14A-23.3 or N.J.A.C. 7:9A-7.4 (depending on the type of wastewater treatment system that is proposed to be used) and determine the <b>total</b> amount of wastewater that this project or activity will generate. Indicate by checking the appropriate box which table was used.								
		□ N.J.A.C. 7:	14A	-23.3				□ N.J.A.C	. 7:9A-7.4
	Spec	cify Criteria Used	dt						
		Establishment		Number of		Callana nar		Drojected	
		Type		Number of Measurement Units		Gallons per Day per Unit		Projected Flow (gpd) or (mgd)	
					x		=		
					X		=		
					X		=		
					х		=		
ga	illons p	the total wastew per day (mgd) or ate box next to e	gal	lons per day (g <sub>l</sub>	pd)	, and indicate w			
		Residential_						□ mgd □ g	gpd
Commercial						☐ mgd ☐ g	☐ mgd ☐ gpd		
Institutional						_ 🗖 mgd 🗖 🤉	🗖 mgd 🗖 gpd		
Industrial*						🗅 mgd 🗅 g	_ 🗖 mgd 🗖 gpd		

\*If the proposal is for a new or expanded industrial facility that will generate industrial process wastewater which is not provided for on the attached projected flow criteria tables, provide a basis for the total projected wastewater discharge from the proposal site. Where other forms of wastewater (such as domestic, stormwater, non-contact

wastewater treatment facility, include the basis for these flow projections as well. Basis for Industrial Wastewater Flow Projection: Total amount of wastewater that this project or activity will generate is: 9. MAPS AND DRAWINGS A. PROVIDE PROJECT/ACTIVITY LOCATION DELINEATED ON A TAX MAP(S). ☐ Attached Tax map delineating the project/activity location B. PROVIDE A USGS QUADRANGLE BASE MAP (AT 1:24,000 SCALE) OR A DISK WITH THIS INFORMATION IN A DIGITAL GIS FORMAT (AT A MINIMUM TO A SCALE OF 1:12,000) SHOWING THE FOLLOWING: THE PROJECT/ACTIVITY PROPERTY/PROPOSED SEWER SERVICE AREA **BOUNDARY DELINEATED** LOCATION OF EXISTING, PROPOSED NEW, OR EXPANDED WASTEWATER TREATMENT FACILITY RECEIVING WASTEWATER FROM THE PROPOSED PROJECT/ACTIVITY (Locate on quad map if not within project site boundary.) WASTEWATER DISCHARGE LOCATION DELINEATED OF EXISTING. PROPOSED NEW. OR EXPANDED WASTEWATER TREATMENT FACILITY IF THE LOCATION IS CHANGING AS PART OF THE PROPOSED PROJECT/ACTIVITY ☐ Disk or USGS map attached with sites delineated C. PROVIDE SITE PLAN AND/OR DRAWINGS WHICH ILLUSTRATE THE PROPOSAL DESCRIPTION ABOVE. ☐ Site Plan is attached (with site delineated if applicable) 10. IS THE PROPOSAL REQUIRED AS PART OF AN ADMINISTRATIVE ORDER. COURT ORDER, NJDEP ADMINISTRATIVE CONSENT ORDER (ACO), OR A JUDICIAL CONSENT ORDER TO WHICH THE NJDEP IS A PARTY, FROM A STATE OR FEDERAL COURT? ☐ Yes ☐ No ☐ If yes, copy attached 11. CERTIFICATION: I HEREBY CERTIFY THAT THE ABOVE INFORMATION IS ACCURATE, TO THE BEST OF MY KNOWLEDGE. SIGNATURE: DATE:

cooling water, etc.) will be generated on site and treated by the proposed industrial

Additional information may be required upon review by the Department

#### **SEND COMPLETED FORM AND ATTACHMENTS TO:**

NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF WATERSHED MANAGEMENT ATTN: CD APPLICATIONS 401 E. STATE ST. 7<sup>TH</sup> FLOOR W. WING PO BOX 418 TRENTON, NJ 08625-0418

## New Jersey's Water Quality Management Planning Program Review Areas Watershed Management Area

### Bureau of Watershed Regulation Terry Pilawski, Chief 609-984-6888

- Upper Delaware River
   Walkill, Pochuck, Papakating
  - 3. Pompton, Pequannock, Wanaque, Ramapo
  - 4. Lower Passaic, Saddle
- 5. Hackensack, Pascack, Hudson
- 6. Upper & Mid Passaic, Whippany, Rockaway
- 7. Elizabeth, Rahway, Woodbridge, Arthur Kill Hudson County only
- 8. North & South Branch Raritan
- 9. Lower Raritan, South River, Lawrence Brook and Monmouth County
  - 10. Millstone River
  - 11. Central Delaware Tributaries Hunterdon County, Mercer County
  - 12. Monmouth Watersheds –
  - Middlesex, Monmouth and Ocean Counties
    - 13. Barnegat Bay Watersheds
      - 14. Mullica, Wading River
  - 15. Great Egg Harbor, Tuckahoe16. Cape May Watersheds
  - 17. Maurice, Salem, Cohansey
  - 18. Lower Delaware Tributaries
    - 19. Rancocas Creek
    - 20. Crosswicks Creek

